From: Elizabeth Goldmann
To: Goldmann, Elizabeth
Subject: Fw: Magness letter

Date: Tuesday, October 25, 2016 10:30:43 AM

Dear User

An email was sent to you from Lotus Domino containing special objects accessible only via Lotus Notes Client. The portion of the email that could be sent is included below.

If this is the first time you have received this type of message, <u>Click Here</u> for database access.

To access the original email with Lotus Notes please click this link	> 🗓

----- Forwarded by Elizabeth Goldmann/R9/USEPA/US on 10/25/2016 10:30 AM -----

Document Log Iter	n			
Addressing				
From		То		
Alexis Strauss/R9/USEPA/US		Jason Brush/R9/USEPA/US@EPA nastri.wayne@epa.gov Lynn Kuo/R9/USEPA/US Jason Brush/R9/USEPA/US, Wayne Nastri, lynn kuo,		
СС		BCC		
Brett Moffatt/R9/USEPA/US@EPA DavidW Smith/R9/USEPA/US@EPA John Kemmerer/R9/USEPA/US@EPA Steven John/R9/USEPA/US@EPA Nancy Marvel/R9/USEPA/US Jessica Kao/R9/USEPA/US@EPA				
Description		Form Used:		
Subject		Date/Time		
Magness letter		07/07/2008 11:26 AM		
# of Attachments	Total Bytes	NPM	Contributor	
0	8,953		Alexis Strauss	
Processing				
Comments				

Document Body

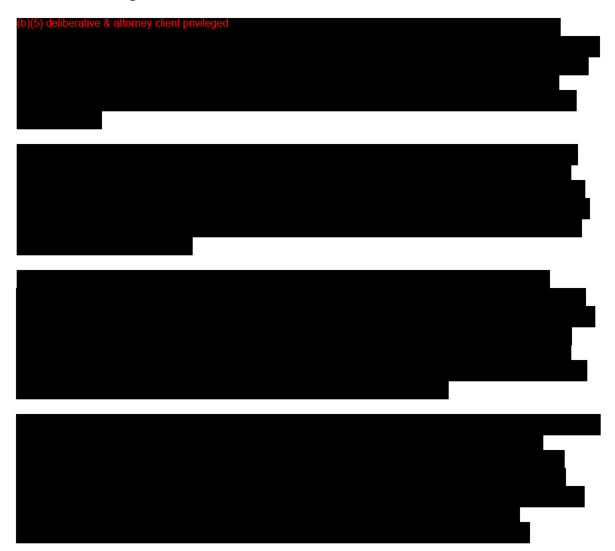
Wayne,

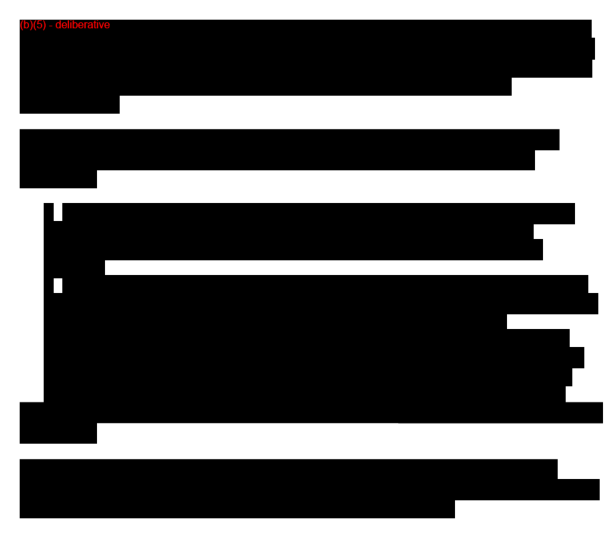


Colonel Thomas H. Magness IV District Engineer, Los Angeles District U.S. Army Corps of Engineers P.O. Box 532711 Los Angeles, CA 90053-2325

Subject: Los Angeles River "Traditionally Navigable Waters" Determinations

Dear Colonel Magness:





Establishing and following a clear interagency process for evaluating navigability will minimize misunderstanding and unnecessary public controversy, and will increase the overall efficiency of the jurisdictional determination process. I'm confident we can achieve this level of collaboration and greatly facilitate the government's ability to speak in a unified fashion with regard to these important decisions. I look forward to discussing these matters with you personally and supporting our staffs' ongoing work to refine and improve our regulatory partnership.

Sincerely,

Wayne Nastri Regional Administrator